

EXAMPLES OF MISSIONS

URBAN COMBAT IN A HOSTILE ENVIRONMENT

PROGRESSION IN ISOLATED MOUNTAIN TERRAIN

DEEP NIGHT CLANDESTINE RECONNAISSANCE

INFILTRATION AND SABOTAGE OF ENEMY POSITIONS

COORDINATED NIGHT ASSAULT

UNDER FIRE WOUNDED SOLDIER EVACUATION

CROWD CONTROL IN ZONES OF INSTABILITY



DEFENCE OF A FIXED STRATEGIC POINT

OPERATION IN CBRNe ENVIRONMENT

SET A TEMPORARY BASE

TARGET INTERCEPTION (CONVOY OR PERSON)

DETECTION AND NEUTRALIZATION OF BOOBY TRAPS, IMPROVISED EXPLOSIVE DEVICES (IEDS) AND ANTI-PERSONNEL MINES

RESCUE & RECOVERY OF CRITICAL INFORMATION



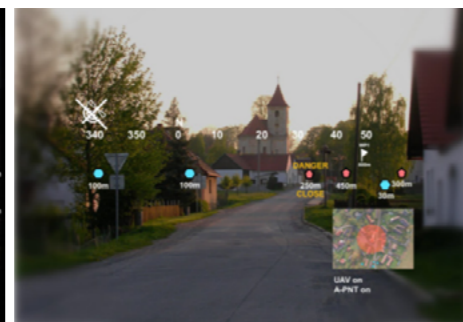
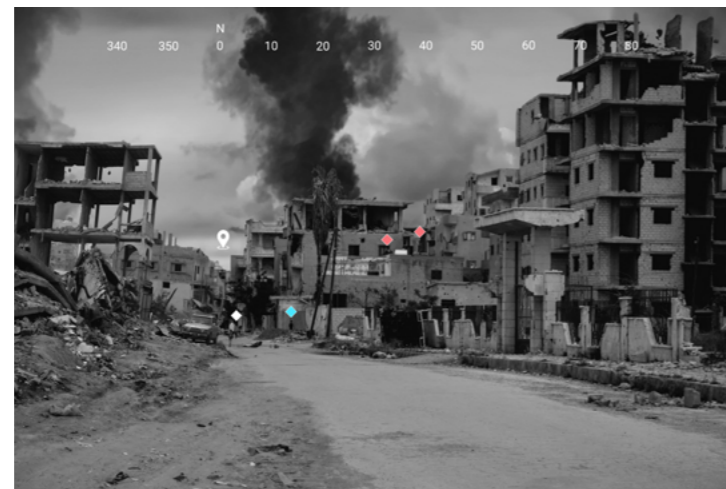
eSAS XR-TAK

NIGHT VISION SITUATIONAL AWARENESS FOR SOLDIERS

Cutting-edge situational awareness system and soldier's health thanks to 35 embedded sensors

A concentration of technologies !

- HMSD (Helmet Mounted Sight & Display)
- OST (Optical See Through)
- Dark night vision (NATO level 5)
- Wide (80°) & unobstructed field of view (minimum blind spot)
- Thermal/visible fusion
- 360° threat detection
- Lightweight and more balanced than NVGs
- 10 hours mission capability



Parc d'activités Sud - Bât. D2 Hall D4
1, Bd de l'Océan - Imp. Paradou
13 009 Marseille - France

contact@nexvision.fr
www.nexvision.fr



www.nexvision.fr

FEATURES

Features related to ENVIRONMENTAL PERCEPTION

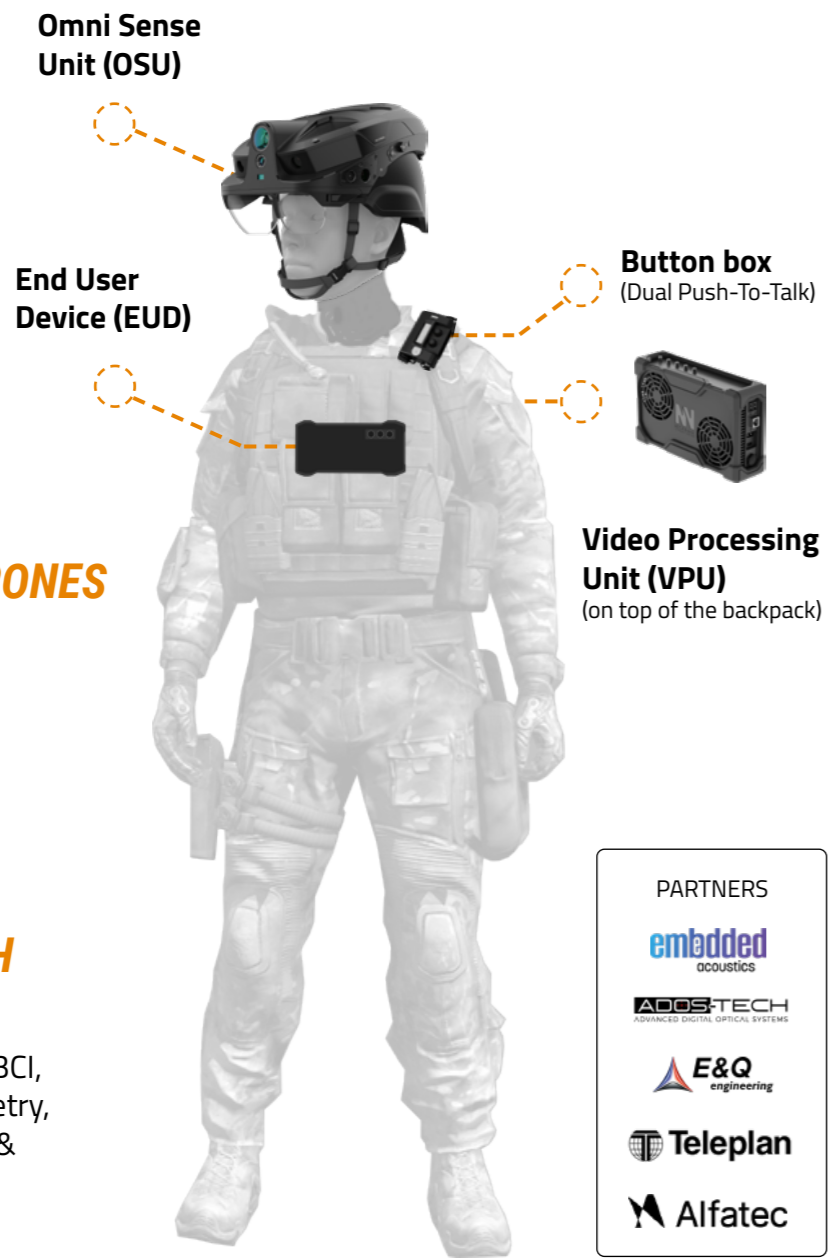
- Night + LWIR/Thermal + 3D vision
- Blue force localization (avoid blue-on-blue)
- Navigation (GNSS)
- Others sensors : temperature, pressure, humidity, toxic gaz, particulate matters

Features related to INTERCONNECTION WITH TEAMMATES, RIFLESCOPES & DRONES

Vision of remote tactical optronics
(Vis/IR cam embedded on a weapon/UAV/UGV, wireless spy cam)

Features related to THE SOLDIER'S STATE OF HEALTH

- Health monitoring & predictive status**
- External body temperature, brain activity / BCI, soldier's attention (gaze tracking), pupillometry, heart rate variability, blood oxymetry, head & body movement, perspiration

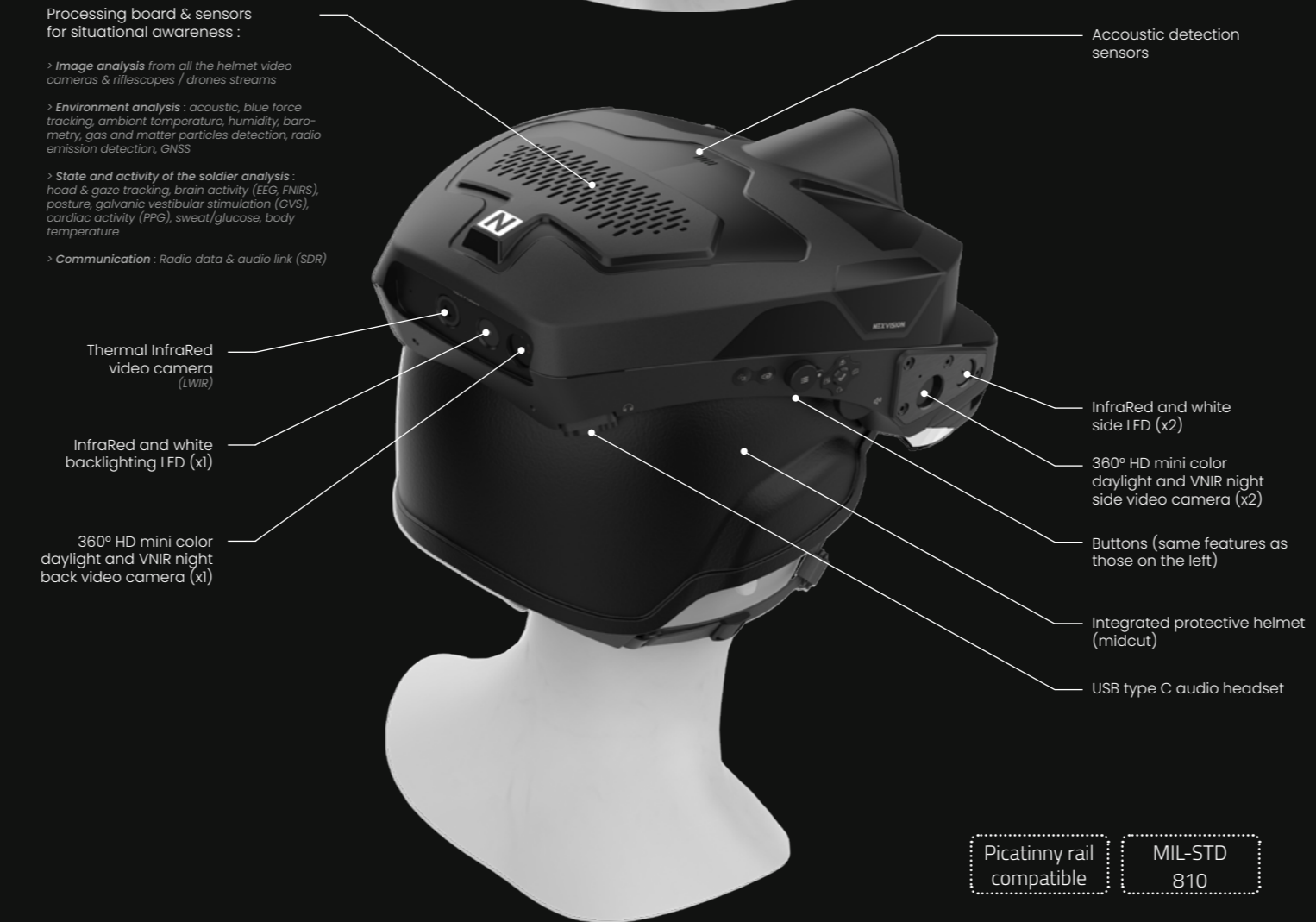
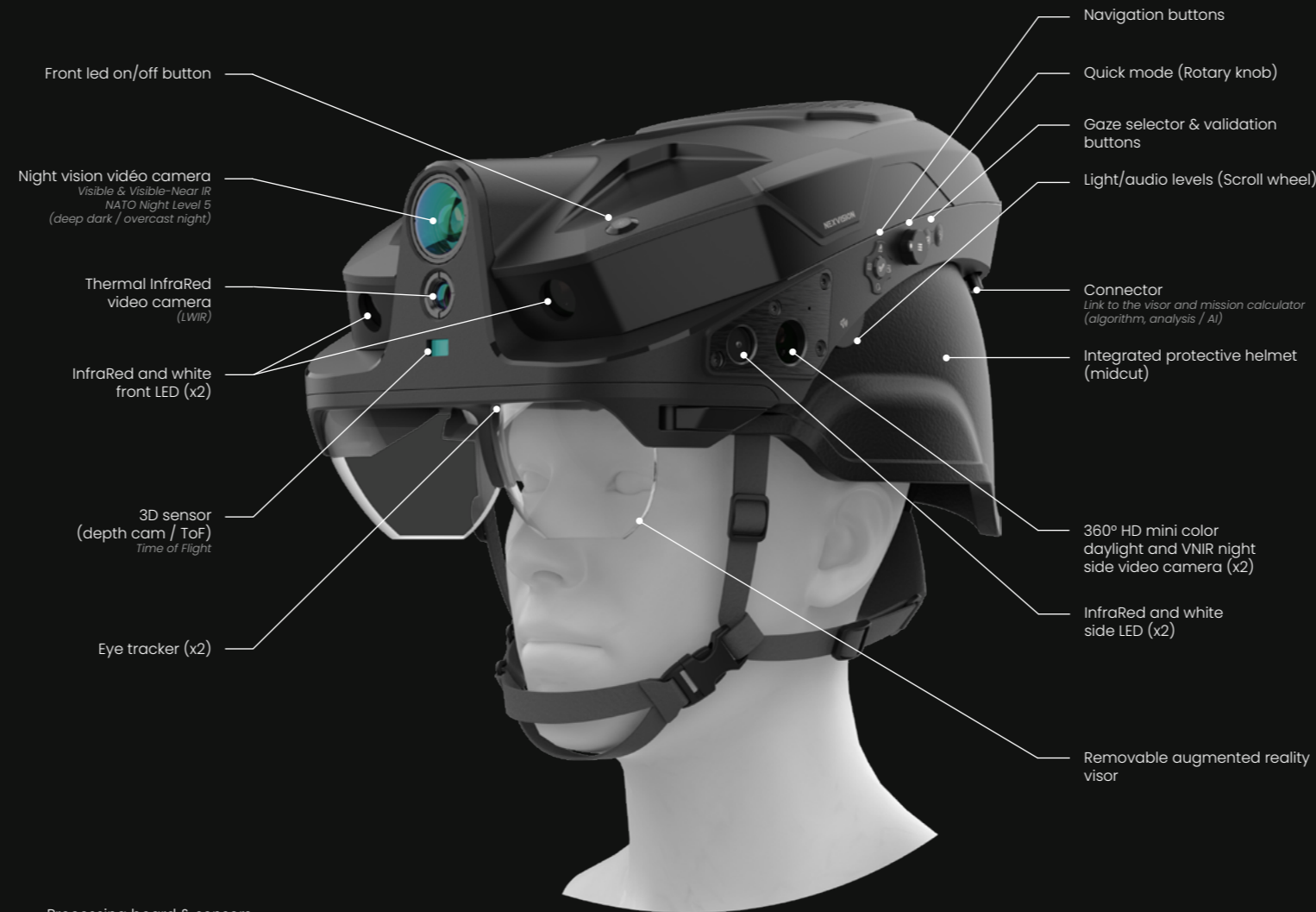


PARTNERS

- embedded acoustics
- ADDS-TECH
- E&Q engineering
- Teleplan
- Alfatec



ADDS-TECH
Novadem



Picatiny rail compatible
MIL-STD 810

CHARACTERISTICS

OMNI SENSE UNIT (OSU)

ENVIRONMENT

- Scene view sensors**
 - > Night vision 1.3Mpx (NATO level 5), 80° HFoV
 - > Thermal IR 640x480px, 80° HFoV
 - > 3x Color/VNIR 5.1Mpx + Thermal IR 320x240px, 60° HFoV
 - > 3D : scene depth sensing
- Atmosphere**
 - > Temperature
 - > Pressure
 - > Humidity
 - > Toxic gaz
 - > Particulate matters
 - > Barometer
- Microphones**
 - > Gunshoot and threat sound detection & localization
- Navigation**
 - > GNSS, IMU

SOLDIER'S PHYSIOLOGY

- Eye**
 - > Gaze tracking : target, scene designation, soldier's attention
 - > Oculometry : pupil diameter, eyelids positions and blinking
- Cardiac**
 - > Heart : heart pulse rate, Heart Rate Variability [HRV]
 - > Respiratory : blood oxymetry
- Brain**
 - > Electrical brain activity : cognitive charge, fatigue, stress
 - > Brain Control Interface (BCI)
- Body**
 - > Head : global orientation & head movement
 - > Torso : body movement
 - > Body skeletal posture
 - > Temperature
 - > Glucose

DIMENSIONS, WEIGHT & POWER SUPPLY

Dimensions VPU : 16cm x 11.5cm x 4cm	Autonomy 4h or 10h with battery extension
Weight (OSU + VPU) OSU : 2.5kg (including protection helmet) VPU : 900g (including 170Wh battery pack) Power extension battery pack : 650g (300Wh)	Operating temperature -20°C <-> +50°C

VIDEO PROCESSING UNIT (VPU)

- Image analysis processor**
1000Tops SoC (CPU+GPU+NPU)
- Image processor and data stream muxer**
2x SoC (FPGA+CPU+GPU)
- Operating system**
Linux based
- Memory - storage**
Embedded SSD : 4TByte
- RF communication / GNSS**
- Ultra wide Band (UWB) stealth radio link
 - MANET mesh encrypted Software Defined Radio (SDR with beamforming Tx, multi simultaneous frequencies, fast frequency hopping, narrow band)
 - Embedded WIFI/BT radio link
 - Optional : GNSS, 4G broadband
- Links**
- IP Network link : ethernet RJ45 | 1Gbits/s
 - USB link : 2x USB3.0 Type-A | 5Gbits/s
 - High speed link with HeadZone OSU : RX/TX serdes differential link NVType-C | 10Gbit/s
 - Power input (Type-C & XT60)

